

siegling belting

Data Sheet

Peeling and Splitting Machine PS-PM-110/V

Peeling and splitting machines of the PS-PM-110/V type are used for fabricating (preparation) and both peeling and splitting Forbo Siegling belting material.

The large dimensioned, rimmed drive rolls reliably grab the material and press it through the knife. The more tension-stiffed fastening of the knife give rise to much more better results. The thickness of the material and the pressing power can be precisely adjusted at the overhead star grip screw and the built-in gauge. The well accessible knife can be easily changed and is multiple adjustable; this ensures a very good adaptation to the respective material.

An equal result from the beginning to the end of the cutting point is achieved by the edge that is situated far in front.

Peeling and splitting machine PS-PM-110/V

Should you need any further information, please contact directly the manufacturer:

Müssel Maschinenbau GmbH Reichelsweiherstrasse 8, D-95615 Marktredwitz www.muessel.com



Technical Data		PS-PM-110/V
Belt width max.	[mm]	unrestricted
Belt thickness max.	[mm]	6
Peeling and splitting depth max.	[mm]	95
Length	[mm]	400
Width	[mm]	500
Height	[mm]	370
Weight (net)	[kg]	55,0
Voltage	[V]	400 + 3x 220
Capacity	[W]	370
Frequency	[Hz]	50 + 60

Material number
871330

Designation PS-PM-110/V basic tool

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